Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	237	((copy\$3 copies) with (track order\$3 sequential)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address)) and ((two first second) with (command code module script) with cop\$4) and (status with (cop\$4 command code module script))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:30
L2	24	707/204.ccls. and L1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:34
L3	5	707/201.ccls. and L1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:33
L4	6	707/202.ccls. and L1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:34
L5	18	707/10.ccls. and L1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:34
L6	0	(open adj system).clm. and (status).clm. and (ordered adj cop\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:32

L7	1	(status).clm. and (ordered adj cop\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:32
L8	801	(status).clm. and (cop\$4).clm. and (command).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON '	2008/01/30 17:33
L9	32	(status).clm. and (cop\$4).clm. and (first adj command).clm. and (second adj command).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:33
L10	0	707/201.ccls. and L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:33
L11		707/202.ccls. and L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:34
L12	3	707/10.ccls. and L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:34
L13	4	707/204.ccls. and L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:34

				_		
S1	50	((open adj system) unix linux) and (cop\$4 with track) and main\$1frame and (logical) and ((command code module script) with cop\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:41
S2	37	((open adj system) unix linux) and (cop\$4 with track) and main\$1frame and (logical) and ((command code module script) with cop\$4) and ((disk device source destination) with (location address))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2008/01/29 11:42
S3	37	((open adj system) unix linux) and (cop\$4 with track) and main\$1frame and (logical) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:49
54	3252	(cop\$4 with (track order\$3)) and (logical) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:50
S5	1632	(cop\$4 with (track order\$3)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:51
S6	532	(cop\$4 with (track order\$3)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address)) and ((two first second) with (command code module script) with cop\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:59
S7	135	"707"/.ccls. and (cop\$4 with (track order\$3)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address)) and ((two first second) with (command code module script) with cop\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:54

						, ———
S8	243	(cop\$4 with (track order\$3)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address)) and ((two first second) with (command code module script) with cop\$4) and (status with (cop\$4 command code module script))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 17:28
S9	67	"707"/.ccls. and (cop\$4 with (track order\$3)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address)) and ((two first second) with (command code module script) with cop\$4) and (status with (cop\$4 command code module script))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:08
S10	51	"707"/.ccls. and (cop\$4 with (track order\$3)) and (logical with (device disk)) and ((command code module script) with cop\$4) and ((disk device source destination host) with (location address)) and ((two first second) with (command code module script) with cop\$4) and (status with (cop\$4 command code module script)) and ((order\$3 sequential) with cop\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:10
S11	595	"5649156" "5682500" "5513336" "6484269" "5802557" "5761717" "5889935" "6049850" "6408369" "6052797" "6370626" "6629199" "6330655" "6742138" "6732194" "6842843" "6594726" "6574703" "6542974" "6513102" "7249130" "7266572" "6898685" "7113945" "7051176" "7159139" "6868506" "7302526" "7310743" "7000086" "7197616" "6363385" "6546457" "6665738" "7031966" "6718437" "6839773" "6990536" "6901480" "5852715" "6035412" "5943689" "6385706" "6842810" "6574703" "6983353" "6938059" "6993530" "7254752" "6883063" "6393540" "6542909" "6564219" "6385626"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:42

					·-	 -
S12	53	(("5649156") or ("5682500") or	USPAT;	OR	OFF	2008/01/29 12:44
		("5513336") or ("6484269") or	USOCR			
		("5802557") or ("5761717") or				
		("5889935") or ("6049850") or				
		("6408369") or ("6052797") or				
		("6370626") or ("6629199") or			1	
		("6330655") or ("6742138") or				
		("6732194") or ("6842843") or			l	
		("6594726") or ("6574703") or ("6542974") or ("6513102") or				
		("7249130") or ("7266572") or				
		("6898685") or ("7113945") or				
		("7051176") or ("7159139") or				
		("6868506") or ("7302526") or				
		("7310743") or ("7000086") or				
		("7197616") or ("6363385") or				
		("6546457") or ("6665738") or				
		("7031966") or ("6718437") or				
		("6839773") or ("6990536") or				•
		("6901480") or ("5852715") or				
		("6035412") or ("5943689") or				
 .		("6385706") or ("6842810") or	ļ			
		("6574703") or ("6983353") or				
		("6938059") or ("6993530") or				
		("7254752") or ("6883063") or				
		("6393540") or ("6542909") or				
		("6564219") or ("6385626")).PN.				
S13	53	S12 and command	USPAT	OR	ON	2008/01/29 12:44
S14	15	S12 and command.clm.	USPAT	OR	ON	2008/01/29 12:47
S15	2	S12 and command.clm. and	USPAT	OR	ON	2008/01/29 12:45
		(operat\$4 with environment).clm.				
S16	0	S12 and command.clm. and	USPAT	OR	ON	2008/01/29 12:45
		(operat\$4 with environment).clm.				
		and status.clm.				
S17	.5	S12 and command.clm. and source.	USPAT	OR	ON	2008/01/29 12:49
		clm. and destination.clm.	33.7.1	"	0.1	
C10	1-	,	LICDATE	00	ON	2000/04/20 42:20
S18	15	EMC.as. and command.clm. and	USPAT	OR	ON.	2008/01/29 13:20
	•	source.clm. and destination.clm.				
S19	2	"7099875"	USPAT	OR	ON	2008/01/29 13:22
S20	3	"7031966"	USPAT	OR	ON	2008/01/29 13:25
S21	1	"7240131"	USPAT	OR	ON	2008/01/29 13:25
L		<u> </u>	L	1	L	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

((ordered OR sequential) copying status "open system")

SEARCH

Feedback

((ordered OR sequential) copying status "open system") Terms used: ordered sequential copying status open system

Found **10** of **238,273**

Sort results by

Display

results

relevance

expanded form

Save results to a Binder

Open results in a new

Refine these results with Advanced Search

Try this search in The ACM Guide

Results 1 - 10 of 10

Extending ACID semantics to the file system

Charles P. Wright, Richard Spillane, Gopalan Sivathanu, Erez Zadok June 2007 ACM Transactions on Storage (TOS), Volume 3 Issue 2 Publisher: ACM

window

Full text available: pdf(783.03 KB) Additional Information: full citation, abstract, references, index terms

An organization's data is often its most valuable asset, but today's file systems provide few facilities to ensure its safety. Databases, on the other hand, have long provided transactions. Transactions are useful because they provide atomicity, consistency, ...

Keywords: File system transactions, databases, file systems, ptrace monitors, recoverable memory

Active database systems

Norman W. Paton, Oscar Díaz

March 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 1 Publisher: ACM

Full text available: pdf(2.68 MB) Additional Information: full citation, abstract, references, cited by, index terms, review

Active database systems support mechanisms that enable them to respond automatically to events that are taking place either inside or outside the database system itself. Considerable effort has been directed towards improving understanding of such systems ...

Keywords: active databases, events, object-oriented databases, relational databases

3 Garbage collecting the Internet: a survey of distributed garbage

collection

Saleh E. Abdullahi, Graem A. Ringwood September 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 3 Publisher: ACM

Additional Information: full citation, abstract,

Ads by Google

<u>eCommerce</u> Website Design Focusing on Big **Business Websites. Customized Web** Design. \$10K Minimum www.AdvanceDesignIntera

E-Signing for E-Commerce Speed time to market using electronic signatures from DocuSign www.docusign.com/

Publish your book Publishers looking to publish. See our directory of publishers www.publsihers2008.info

Ecommerce Web Design Serious About Ecommerce Web Design? Get Free Quotes from Multiple Firms www.BuyerZone.com

Full text available: pdf(337.65 KB)

references, cited by, index terms, review

Internet programming languages such as Java present new challenges to garbage-collection design. The spectrum of garbage-collection schema for linked structures distributed over a network are reviewed here. Distributed garbage collectors are classified ...

Keywords: automatic storage reclamation, distributed, distributed file systems, distributed memories, distributed object-oriented management, memory management, network communication, object-oriented databases, reference counting

4 Use of nested certificates for efficient, dynamic, and trust preserving

•

public key infrastructure

Albert Levi, M. Ufuk Caglayan, Cetin K. Koc

February 2004 ACM Transactions on Information and System Security (TISSEC), Volume 7 Issue 1

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(532.64 KB) references, index terms,

review

Certification is a common mechanism for authentic public key distribution. In order to obtain a public key, verifiers need to extract a certificate path from a network of certificates, which is called public key infrastructure (PKI), and verify the certificates ...

Keywords: Digital certificates, key management, nested certificates, public key infrastructure

⁵ Mobile objects in distributed Oz

Peter Van Roy, Seif Haridi, Per Brand, Gert Smolka, Michael Mehl, Ralf Scheidhauer

September 1997 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 19 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(484.83 KB) references,

references, cited by, index

Some of the most difficult questions to answer when designing a distributed application are related to mobility: what information to transfer between sites and when and how to transfer it. Network-transparent distribution, the property that a program's ...

Keywords: latency tolerance, mobile objects, network transparency

6 The transport layer: tutorial and survey

Sami Iren, Paul D. Amer, Phillip T. Conrad December 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 4

Publisher: ACM

Additional Information: <u>full citation</u>, <u>abstract</u>,
Full text available: pdf(261.78 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>,
references, <u>cited by</u>, <u>index</u>

terms

Transport layer protocols provide for end-to-end communication between two or more hosts. This paper presents a tutorial on transport layer concepts and terminology, and a survey of transport layer services and protocols. The transport layer protocol ...

Keywords: TCP/IP networks, congestion control, flow control, transport protocol, transport service

7 Money in electronic commerce: digital cash, electronic fund transfer,

and Ecash

Patiwat Panurach

June 1996 Communications of the ACM, Volume 39 Issue 6

Publisher: ACM

Full text available: pdf(551.73 KB) Additional Information: full citation, references, cited

by, index terms, review

8 Design and deployment of industrial sensor networks: experiences

from a semiconductor plant and the north sea

Lakshman Krishnamurthy, Robert Adler, Phil Buonadonna, Jasmeet Chhabra, Mick Flanigan, Nandakishore Kushalnagar, Lama Nachman, Mark

November 2005 **SenSys '05:** Proceedings of the 3rd international conference on Embedded networked sensor systems

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(677.48 KB) references, cited by, index

Sensing technology is a cornerstone for many industrial applications. Manufacturing plants and engineering facilities, such as shipboard engine rooms, require sensors to ensure product quality and efficient and safe operation. We focus on one representative ...

Keywords: embedded hardware design, industrial applications of sensor networks

9 Frontmatter (TOC, Letters, Election results, Software Reliability

Resources!, Computing Curricula 2004 and the Software Engineering Volume SE2004, Software Reuse Research, ICSE 2005 Forward) July 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 4 **Publisher: ACM**

Full text available: pdf(6.19 MB) Additional Information: full citation, index terms

10 ACM SIGSOFT Software Engineering Notes: Volume 30 Issue 4

July 2005 issue Volume 30 Issue 4

Publisher: ACM Additional Information:

full citation, index terms

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

□Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((open system and status and copying)<in>metadata)"

Your search matched 1 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL IEEE CNF IET Journal or Magazine

Proceeding

IET CNF

IET Conference

IEEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((open system and status and copying)<in>metadata)

Check to search only within this results set

Display Format:

IEEE/IET

Books

Educational Courses

Α

Search

Interactive online content developed from IEEE conference tutorials.

view selected items

Select All Deselect All

1. A distributed real-time database for heterogeneous computer control sy

Madan, R.S.; Arora, R.K.; Purkayastha, P.;

Industrial Automation and Control, 1995 (I A & C'95), IEEE/IAS International C

No.95TH8005)

5-7 Jan. 1995 Page(s):435 - 440

Digital Object Identifier 10.1109/IACC.1995.465801

AbstractPlus | Full Text: PDF(388 KB) IEEE CNF

Rights and Permissions

Contact Us

© Copyright 20

Web Images Maps News Shopping Gmail more -

Sign in

Google

("ordered copying" OR "sequential copying") s

Search

Advanced Search Preferences

Web Results 1 - 5 of 5 for ("ordered copying" OR "sequential copying") status "open system". (0.18 second

Method and apparatus for making independent data copies in a data ... Together the OP data element 304 and operating status disk element 305 define the state of the copy operation. Conventionally in an open system it is most ... www.freepatentsonline.com/7099875.html - 95k - Cached - Similar pages

Method and apparatus for making independent data copies in a data ... Obviously if an open system were configured with each file being located in a The header 76 in the extents track includes a lock status entry 100 that ... freepatentsonline.com/20040059882.html - 119k - Cached - Similar pages

Introduction to System Software, Chapter 11

These are bound, typically by some operation such as an open system The status register (DISKSTAT) shown in Figure 11.3 is able to signal a long list ... www.cs.uiowa.edu/~jones/syssoft/fall00/notes/11disk.html - 62k - Cached - Similar pages

Intro to System Software, Chapter 11

These are bound, typically by some operation such as an open system service, Register: This one-byte read-only register holds the current disk status. ... www.cs.uiowa.edu/~jones/syssoft/notes/11disk.html - 74k - Cached - Similar pages

[czip] From Georg Koltermann at mscsoftware.com Tue May 1 00:40:05 2007 ... File Format: Gzip Archive

I checked the pool status and noticed however that the pool size didn't (or "resilvered"), switch to sequential copying to maximize performance. ... mail.opensolaris.org/pipermail/zfs-discuss/2007-May.txt.gz - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

("ordered copying" OR "sequential c Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google